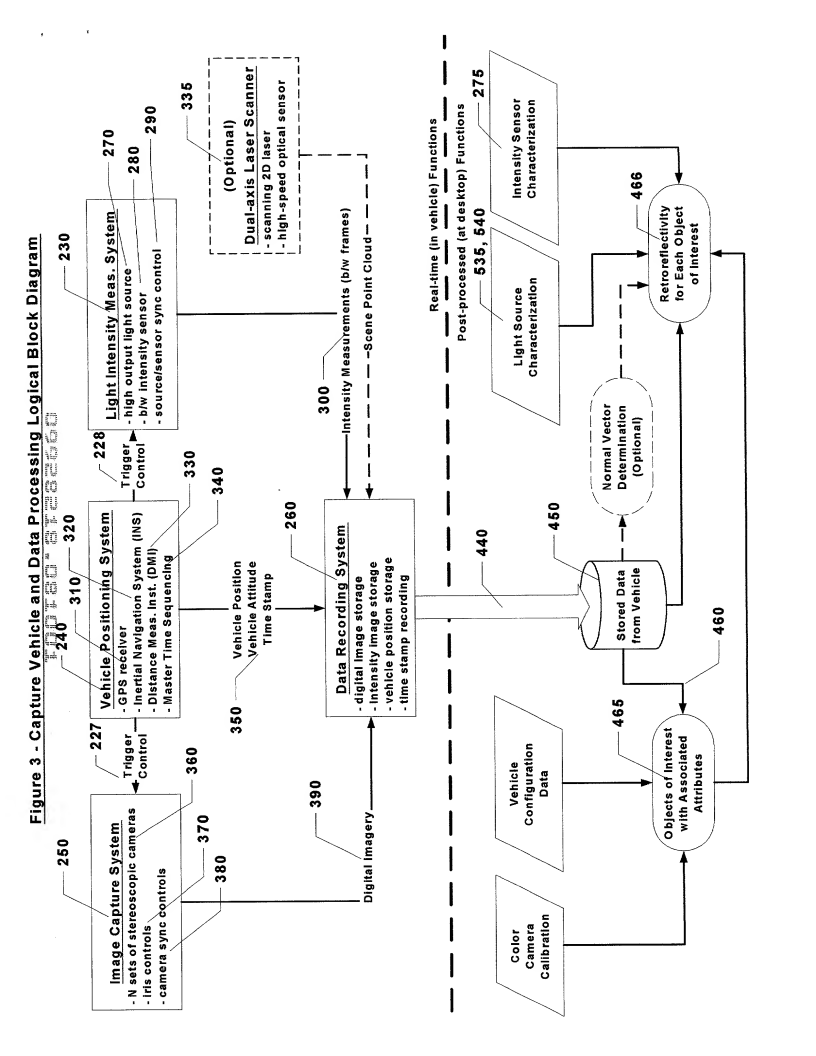
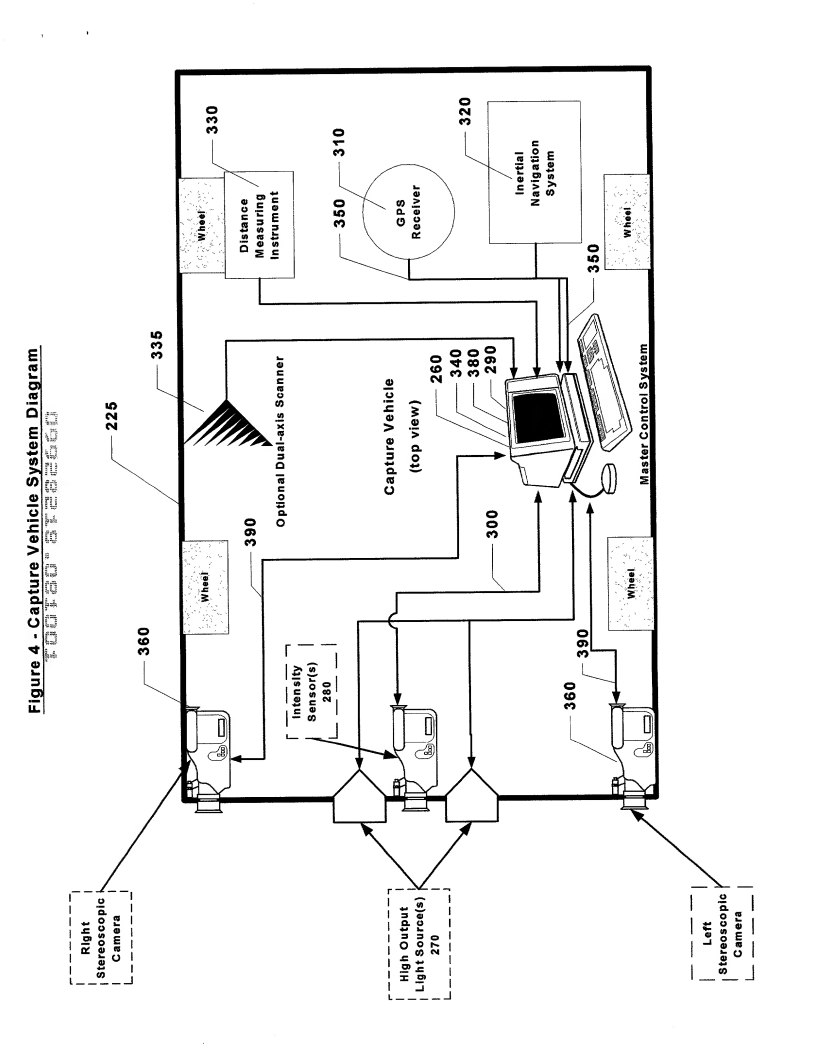
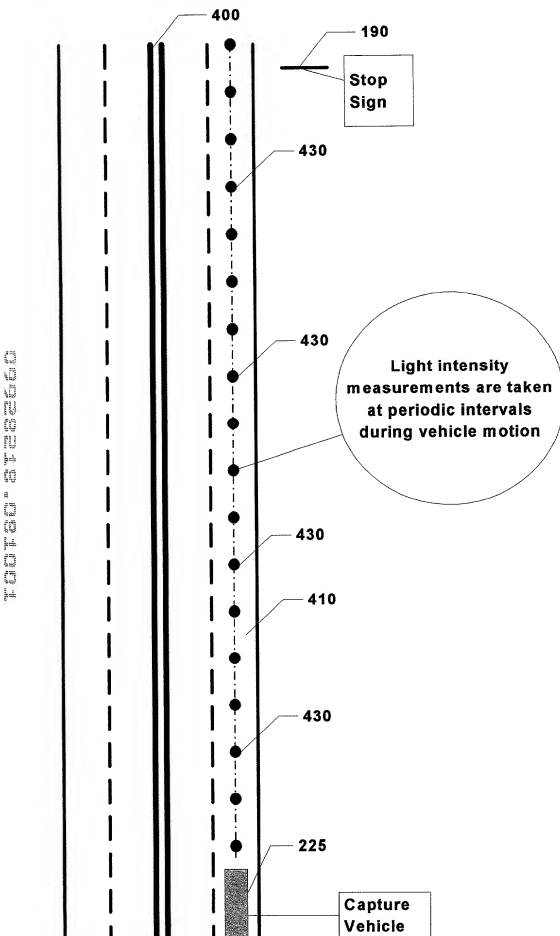
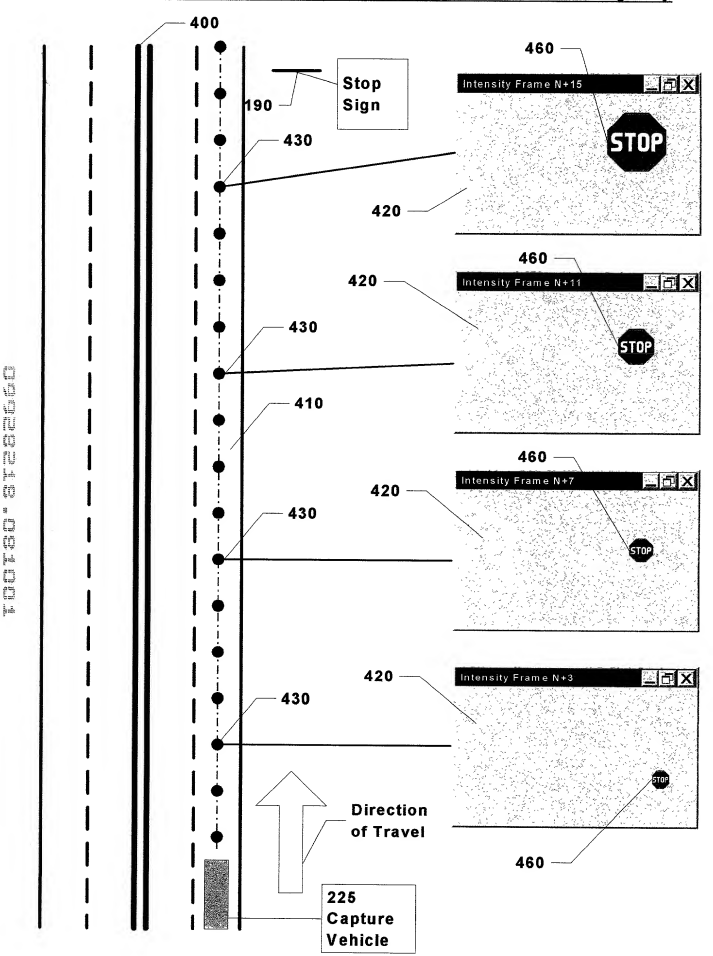


Figure 2 - Data Flow Diagram for Sign Sheeting Classification



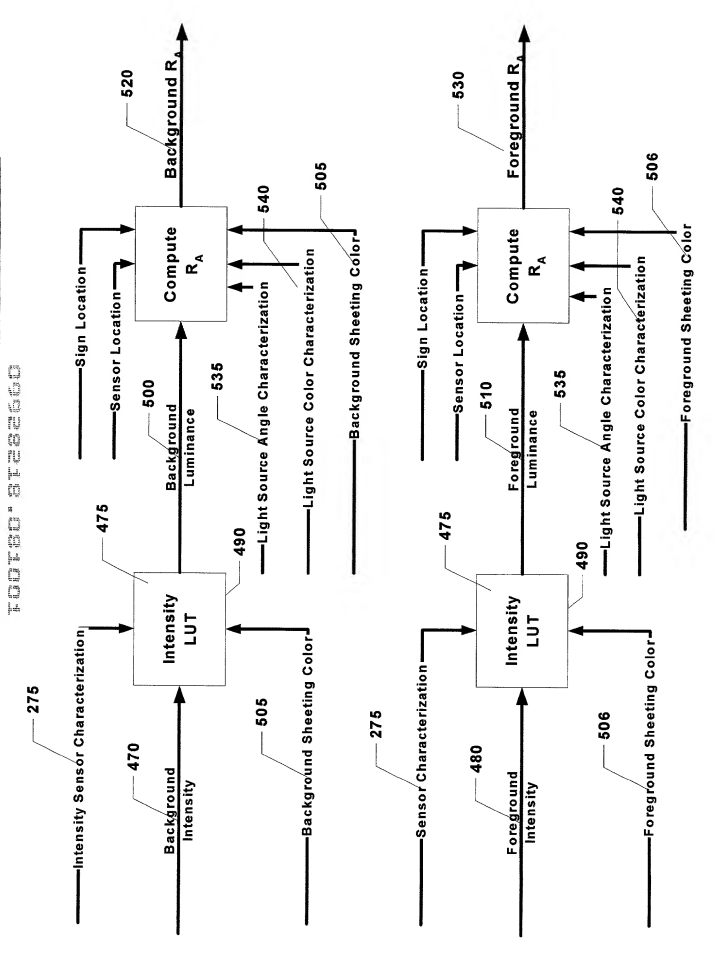






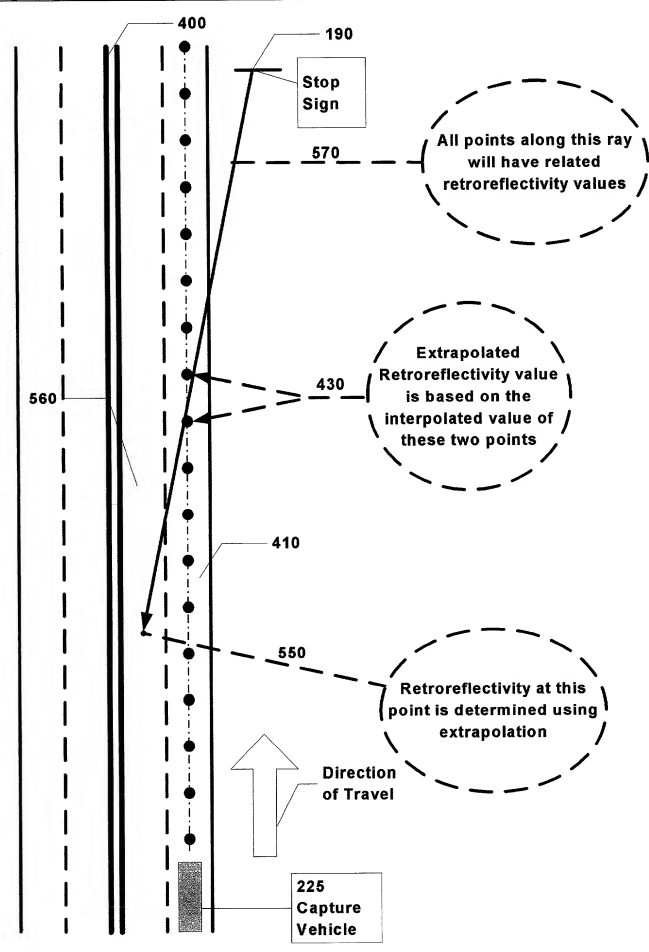
The first that the first that the The first that

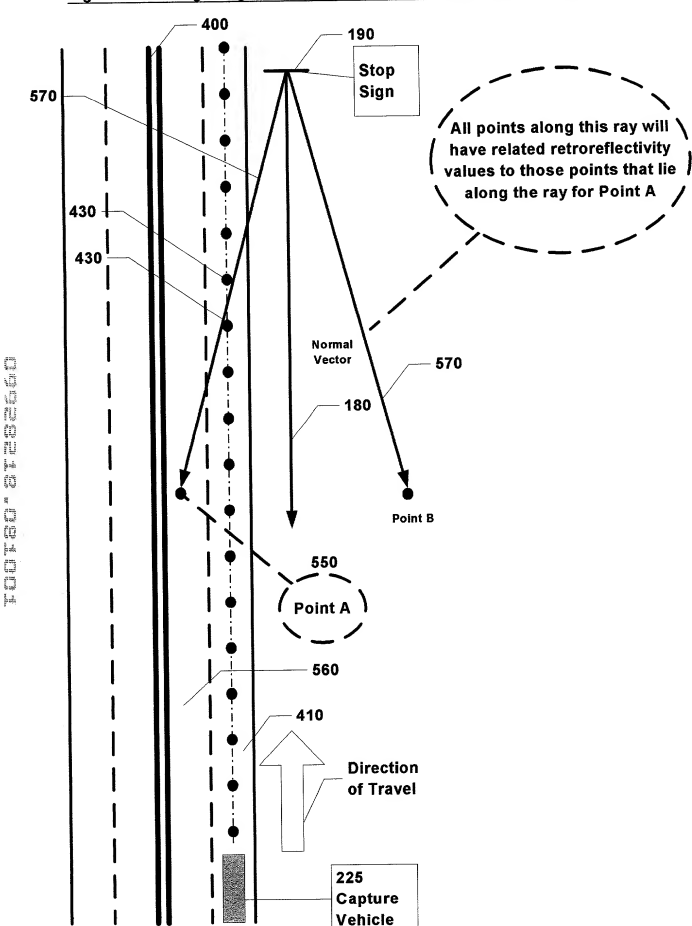
Figure 7 - Determining Retroreflectivity from Light Intensity Measurements



The first time that the mate that we want to be able to be the first of the mate that while

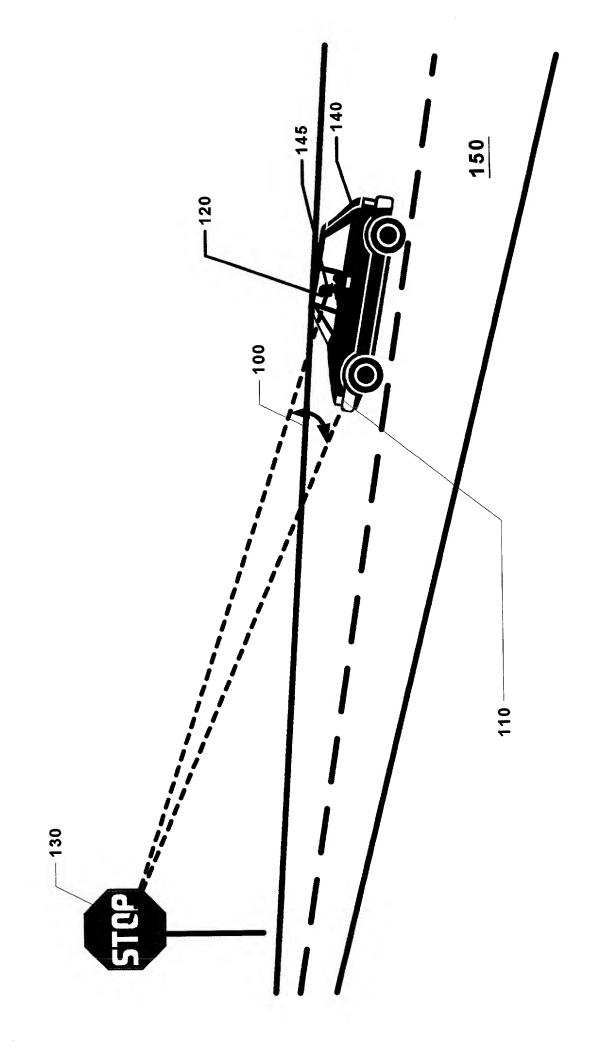
Figure 9 - Creating a Retroreflectivity Profile Along a 4-lane Divided Highway

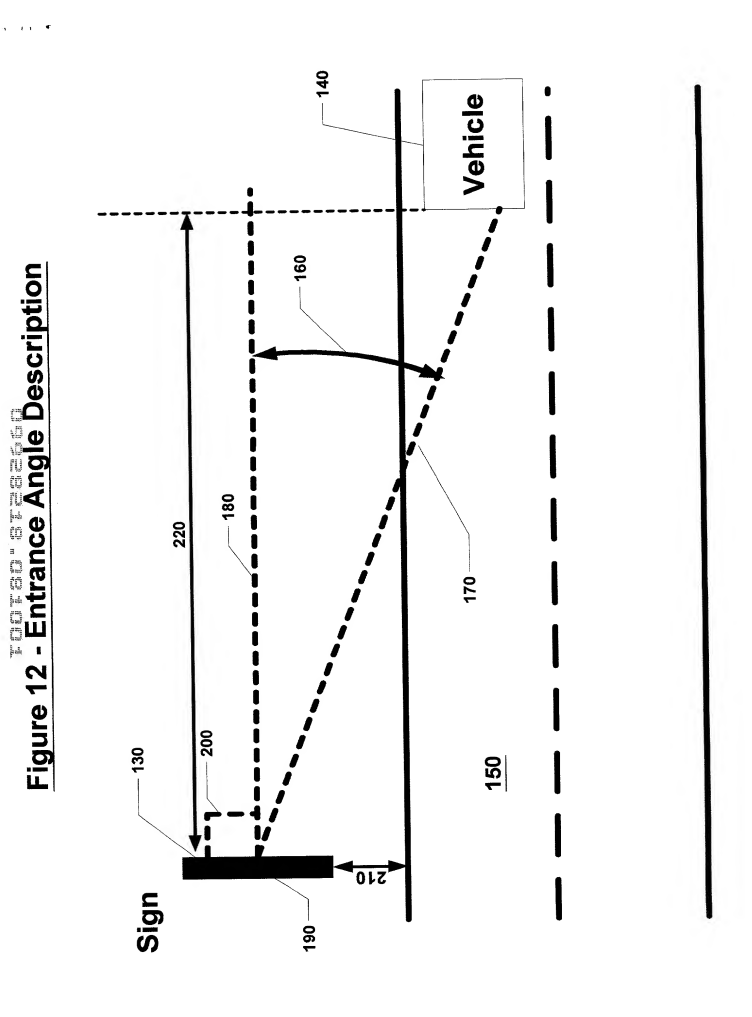




ž-ž # 13 D 14

Figure 11 - Observation Angle Description





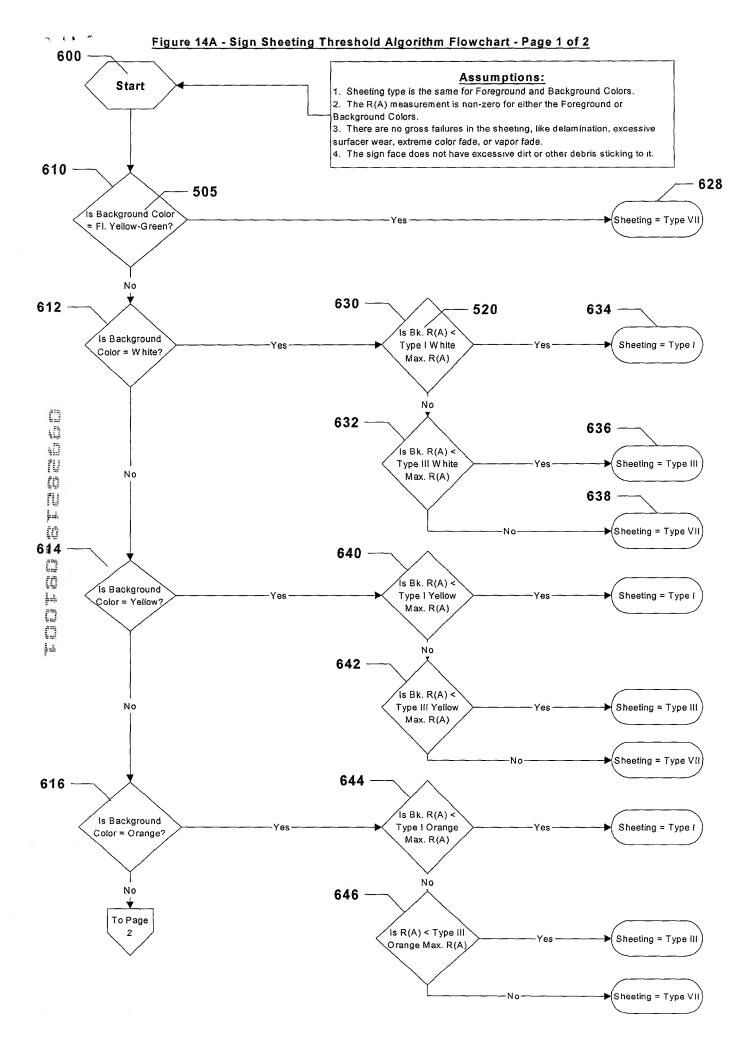


Figure 14B - Sign Sheeting Threshold Algorithm Flowchart - Page 2 of 2 From Page 1 650 -618 -Is Bk. R(A) Is Background Sheeting = Type I Type I Red Max. Color = Red? R(A) 652 . Is Bk. R(A) < No Type III Red Sheeting = Type III Max. R(A) Sheeting = Type VII 662 -- 530 621 Mill Mill Mill had had had had had 666 s For. R(A) is Background Type I White Sheeting = Type I Color = Green? Max. R(A) Yes **62**2 664 668 Is Background Color = Blue? Is For. R(A) Yes Type III W hite Sheeting = Type III Max. R(A) 660 -669 -Is Background Ís Foreground Sheeting = Type VII Color = Brown? Color = White? Νo 672 -No 670 -Ís For. R(A) < Undefined Sign is Foreground Type I Yellow Sheeting = Type I Color = Yellow? Type Max R(A) 680 -674 No Is For. R(A) Type III Yellow Sheeting = Type III Max. R(A) 680 ·

Undefined Sign

Type

Sheeting = Type VII